TT 64
444
- B. W. W. C.
2000000
20000000
2000000
100
2000000
****
20000000
E
1000000
100000
100 000
1000
000000

## **Refine Search**

## **Search Results**

Exar WES Terms Documents
L6 and (secreted marker) 0

Database:

US Pre-Grant Publication Full-Text Da
US Patents Full-Text Database
US Patents OCR Backfile
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Search Type: • Prior Art O Interference

Search:

L8

Refine Search

Recall Text 🔷

Clear

Interrupt

## **Search History**

DATE: Wednesday, March 16, 2011 Purge Queries Printable Copy Create Case

Set Name Side by Side Hit Count Set Name Result Set Grid

Prior Art Searches

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ

L8L6 and (secreted marker)0L8L8L7L6 and (secreted reporter)0L7L7L6(gene knokout or gene disruption) and (reporter gene expression)441L6L6

<u>L5</u>	(transgenic animal) and (secreted reporter)	32	<u>L5</u>	<u>L5</u>
<u>L4</u>	(stem cell) and (secreted reporter gene)	6	<u>L4</u>	<u>L4</u>
<u>L3</u>	(secreted reporter) and (recombinant gene)	15	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 and (secreted reporter)	3	<u>L2</u>	<u>L2</u>
L1	(monitoring cell differentiation)	31	1	L1

## END OF SEARCH HISTORY